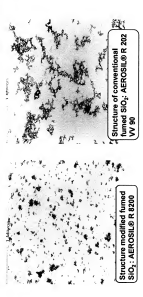
## AEROSIL® R 8200 vs. AEROSIL® R 202 VV 90 **TEM Comparison of**





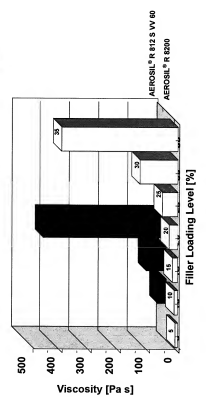
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## AEROSIL® R 8200 vs. AEROSIL® R 812 S VV 60 in Sealants



Relationship between the viscosity of two component RTV efficane formulations and the Piter loadings (AEROSIL: R 8"off AEROSIL" FI 842.5 UN 80)

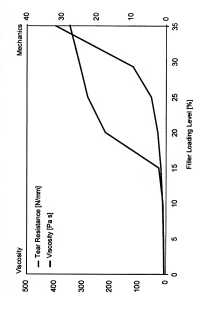


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## **AEROSIL® R 8200 in Sealants**



Rheological and merianical properties of a two component RTV formulation



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